

**Amendments to the Claims**

A complete listing of all claims in this application that replaces all previously submitted listing of the claims is set forth below.

Please amend claims 1-10, 12-14, and 16-20 as shown below and cancel claims 11 and 15.

1. (Currently amended) A method for managing documents for printing in a document management system comprising:

identifying a group of pages within a document for application of exception programming with a naming convention, the group of pages identified within the document numbering less than a total number of pages in the document, and the naming convention being an alphanumeric identifier that identifies the group of pages without requiring an operator to identify each page in the group individually;

~~inputting data into a document management system using the naming convention, the data corresponding to the identified pages; and~~

specifying exception parameters for the exception programming to be applied to the group of identified pages identified by the naming convention.

2. (Currently amended) The method of claim 1, the identification of pages with a naming convention further comprising:

~~entering data corresponding to~~ selecting an imposition scheme template alphanumeric identifier from a displayed menu ~~for the document.~~

3. (Currently amended) The method of claim 2, the identification of pages with a naming convention further comprising:

entering data that identifies a page range in the document to which an imposition scheme corresponding to the selected imposition template alphanumeric identifier is to be applied ~~a page designation.~~

4. (Currently amended) The method of claim 3, the page designation further comprising:

~~designating~~ entering data that designates pages with numerals; ~~and separating the numerals with~~ that are separated by white space characters.

5. (Currently amended) The method of claim 4, the ~~page numeral~~ data entry further comprising:

~~separating the page numerals with~~ entering a range indicator between the page numerals.

6. (Currently amended) The method of claim 5, the page identification further comprising:

~~entering data~~ selecting an imposition scheme template alphanumeric identifier that designates odd-numbered pages in ~~corresponding to an even/odd designation for the page range indicated by the page numerals and range indicator~~ for inclusion into the group of pages to which the exception programming is to be applied.

7. (Currently amended) The method of claim 1, the exception parameter specification further comprising:

specifying a device color profile for the group of identified pages to which the exception programming is to be applied.

8. (Currently amended) The method of claim 1, the exception parameter specification further comprising:

specifying a trapping parameter for the group of identified pages to which the exception programming is to be applied.

9. (Currently amended) The method of claim 1, the exception parameter specification further comprising:

specifying black overprinting parameters for the group of identified pages to which the exception programming is to be applied.

10. (Currently amended) The method of claim 1, the exception parameter specification further comprising:

specifying anti-aliasing parameters for the group of identified pages to which the exception programming is to be applied.

11. (Canceled).

12. (Currently amended) A system for managing documents for printing in a document management system comprising:

an exception page selector that is configured to display a menu of alphanumeric naming conventions, each alphanumeric naming convention identifying a group of pages in a document that number less than a total number of pages in the document without requiring an operator to identify each page in the group individually ~~for identifying pages within a document with a naming convention and for inputting data corresponding to the identified pages using the naming convention;~~ and

an exception programmer that is configured to specify ~~for specifying~~ exception parameters for the identified pages corresponding to an alphanumeric naming convention selected from the alphanumeric naming conventions in the displayed menu.

13. (Currently amended) The system of claim 12, the exception page selector including:

an input window configured for entering data corresponding to ~~[[the]]~~ one of the naming conventions displayed in the menu.

14. (Currently amended) The system of claim 12, the naming conventions displayed in the menu including:

an imposition scheme template identifier that designates odd-numbered pages in the document as being in the group of pages to which the exception programming is to be applied ~~even/odd designator for the identified pages of the document.~~

15. (Canceled).

16. (Currently amended) The system of claim ~~[[12,]]~~ 13 wherein the input window is configured for entry of ~~naming convention including:~~ page numerals separated by a range indicator.

17. (Currently amended) The system of claim 16~~[[,]]~~ wherein the input window is configured for entry of ~~naming convention including:~~ an even/odd designator for the pages identified by the naming convention selected from the displayed menu ~~pages in the range.~~

18. (Currently amended) The system of claim 12[[,]] wherein the exception programmer ~~further comprising;~~ is configured to specify a device color profile parameter that is to be applied to ~~correlated with the identified pages in the document identified by the naming convention selected from the displayed menu.~~

19. (Currently amended) The system of claim 12[[,]] wherein the exception programmer ~~further comprising;~~ is configured to specify a trapping parameter that is to be applied to ~~correlated with the identified pages in the document identified by the naming convention selected from the displayed menu.~~

20. (Currently amended) The system of claim 12[[,]] wherein the exception programmer ~~further comprising;~~ is configured to specify one of a black overprinting parameter and an anti-aliasing parameter that is to be applied to ~~correlated with the identified pages in the document identified by the naming convention selected from the displayed menu.~~